

## VC Summer Intern

New Stack Ventures is seeking an Analyst or Associate for a 6-month internship, beginning August 1, 2020. This individual will be responsible for assisting the General Partner and his team with the following:

- Dealflow Prospecting
  - Leveraging New Stack's tools and processes to identify compelling startups
- Dealflow evaluation
  - Applying pre-filters, evaluation criteria and meeting with founders
- Series A strategy for Portco's
  - Creation of next round fundraising strategy for our investments
- Deal Management
  - "Quarterbacking" the deal process
  - Review, edit and supplement deal investment thesis
  - Work with partners, lawyers, fund administration through the investment process
- Limited Partner 'LP' Management
  - Assisting the General Partner with all aspects of investor relations
- Brand, Marketing, Events
  - Supporting creation and promotion of our Podcast, tools, content and events

This is not a traditional role at a venture capital firm. The candidate will not be reviewing business plans/pitch decks exclusively. The candidate will have exposure to all aspects of a firm: branding, sourcing, raising and investing. The internship is unpaid.

Prospective candidates should have the following characteristics:

- High-interest in Venture Capital
- Self-starter, resourceful
- Requires little oversight, hand-holding
- High emotional intelligence
- Entrepreneurial
- Comfortable connecting with partners over email and phone
- Strong networking and sales skills

Candidates need not have a financial, investment banking or private equity background. All backgrounds are encouraged to apply. An MBA from a top university is preferred but not required. Undergraduates will be considered for an Analyst role.

New Stack Ventures is an early-stage venture capital firm, based in Chicago. We invest via a fund and the largest Angel group, based in the Midwest, which includes over 1000 angels and family offices.

Please apply at the following link! [New Stack VC Intern Application](#)